

SOUND INSULATION POLYMER DOWEL

TNVED 3925901000

PRODUCT DESCRIPTION

Sound insulation polymer dowel is a special fastening element for soundproofing systems, designed for mounting Sonoplat panels directly on the surface of walls.

COMPOSITION

- Glass-fibre base
- Polymers

SIZE AND WEIGHT

Modifications	Height mm	Diameter mm	Weight g
Polymer dowel	70	6	2

APPLICATION

Is used in frameless soundproofing systems for fastening Sonoplat panels to walls. It is designed for reduction of sound vibration and improvement of soundproofing performance of the entire system. Base can be: concrete, lightweight concrete, solid brick, foam concrete.

FEATURES

- Secure fixation: dowels are driven into pre-drilled holes in the insulation material and the base and, by the linear expansion, connect them firmly.
- The dowels are made up of polymer with vibration and noise damping properties.

CERTIFICATES

1. GOST R Certificate of Conformity

PACKAGING AND TRANSPORTATION

Modifications	Package	Dowels per Package, pcs	Package Height, mm	Package Diameter, mm	Package Volume, m³	Package Weight, kg		
Polymer dowel	Plastic package	100	115	130	0,0015	0,25		
Dowels are loaded into trucks by packages.								